## DE 3409372 English abstract

Biocompatible and absorbable biopolymer compsns. for implant treatmen - contain collagen, fibrinogen, mercapto gp. modified polypeptide(s) or cellulose Patent Assignee: RUHLAND NACHF GMBH DR (RUHL-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week DE 3409372 19850919 DE 3409372 Α Α 19840314 198539 B Priority Applications (No Type Date): DE 3409372 A 19840314 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes DE 3409372 Α 14 Abstract (Basic): DE 3409372 A Biocompatible materials based on adsorbable bipolymers for treatment of implant surfaces contain (i) - (a) collagen and/or fibrinogen or - (b) collagen and/or fibrinogen with one or more of gelatine, oxycellulose, SH-gp. modified fibrinogen, SH-gp. modified gelatine, SH-gp. modified collagen and SH-gp. modified oxycellulose. (2) a slow-release drug (3) allogenic and xerogenic bone transplant and opt. (4) calcium phosphate and/or apatite. The materials are esp. useful for vessel and tracheal prostheses and may be in the form sheath, closed tube, sponge, sheet or a soln. or suspension which may be sprayed on to the implant surface. The delayed action drug may be gentamycin, pa-rtic. gentamycin retarded with heparin or heparinoids having little or no anticoagulant effect. 0/0 Title Terms: BIOCOMPATIBLE; ABSORB; BIO; POLYMER; COMPOSITION; IMPLANT; CONTAIN; COLLAGEN; FIBRINOGEN; MERCAPTO; GROUP; MODIFIED; POLYPEPTIDE; CELLULOSE Derwent Class: A96; B05; D22; P34 International Patent Class (Additional): A61K-037/12; A61L-027/00 File Segment: CPI; EngPI